

[Sign in](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) ^{New!} [more »](#)

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 567 for **polygon approximation, boundary, polylines, defect**. (0.36 seconds)

Did you mean: polygon approximation, boundary, **polygons**, defect

[PDF] [Appendix A: Glossary of Terms](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

polylines and curves to be turned into **polygons**. AutoLISP programs ... red circles when the **boundary** conditions are drawn. If they are **defects** in ...

windows.lbl.gov//software/ therm/21a/THERM2-AppendixA.pdf - [Similar pages](#)

[Illustrated Dictionary of Computer Vision: P](#)

2) A local point-like concave shape **defect** in a surface. pitch: A 3D rotation representation ... **polygonal approximation**: A **polyline** approximating a curve. ...

homepages.inf.ed.ac.uk/cgi/rbf/ CVDICTLOCAL/cventries.pl?cvp.htm:tag1322 - 174k - [Cached](#) - [Similar pages](#)

[DOC] [Sparse Pixel Vectorization: An Algorithm and Its Performance ...](#)

File Format: Microsoft Word 97 - [View as HTML](#)

These methods usually employ an iterative **boundary** erosion process to remove ...

The result of the **polygonal approximation** is a **polyline** (which may be a bar ...

research.microsoft.com/china/ papers/Sparse_Pixel_Vectorization.doc - [Similar pages](#)

[PDF] [Volumetric Model Repair for Virtual Reality Applications](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

gorithm constructs a closed **polygonal approximation** of the ... no additional edges (or **polylines**) can appear (see Figure ...

www.cg.informatik.uni-siegen.de/ data/Publications/2001/kolb01volumetric.pdf - [Similar pages](#)

[PDF] [Sparse Pixel Vectorization: An Algorithm and Its Performance ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

iterative **boundary** erosion process to remove outer pixels,. until only a one-pixel-wide skeleton ... The result of the **polygonal approximation** is a **polyline** ...

dori2.technion.ac.il/opm/ documents/articles/article180.pdf - [Similar pages](#)

[PDF] [Sparse Pixel Tracking: A Fast Vectorization Algorithm Applied to ...](#)

File Format: PDF/Adobe Acrobat

polygonal approximation procedure is then. applied to convert the skeleton to a vector, which may be. a. line segment or a **polyline**. ...

dx.doi.org/10.1109/ICPR.1996.547280 - [Similar pages](#)

[PDF] [Volume CAD](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

a translated form of input data, given as a **boundary**. representation with numerical **defect** and without topology. (usual in S-CAD), to **approximate polygonal** ...

www.jsme.or.jp/dsd/dsd-sekkei/ minutes/12/Kase_bib_VolumeCAD.pdf - [Similar pages](#)

[COAL_AML_FEATURES_SW: Abandoned Mine Lands, Miscellaneous Site ...](#)

COAL_AML_FEATURES_SW, a subset of AML_POLY, includes **polygon** features from all Indiana sites that lie within the **boundaries** of the 26 southwestern counties. ...

igs.indiana.edu/arcims/southwest/ metadata/Coal_AML_features_sw.html - 43k - [Cached](#) - [Similar pages](#)

COAL AML HIGHWALLS SW: Abandoned Mine Lands, Dangerous Highwalls ...

In most cases, site features such as highwalls were simply sketched in their **approximate** location within the more precisely located AML site **boundaries**. ...
 igs.indiana.edu/arcims/southwest/ metadata/Coal_AML_highwalls_sw.html - 37k -
[Cached](#) - [Similar pages](#)

Curve - Patent Storm

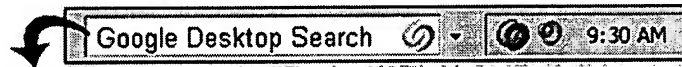
The **polylines** are then converted to a parametric representation, ... An embodiment for determining **defects** of a **boundary** to sub-pixel precision and an ...
 www.patentstorm.us/class/345/442-Curve.html - 37k - [Cached](#) - [Similar pages](#)

Did you mean to search for: polygon approximation, boundary, **polygons**, defect

Try your search again on [Google Book Search](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)



Free! Instantly find your email, files, media and web history. [Download now.](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google